

B2  
CONFIDENTIAL

a semispherical second lens provided on the infrared rays receiving element; the first lens having an elongated convex shape having two convex opposing end portions, and having a length longer than a length of the arrangement of the infrared rays emitting elements so as to expand infrared rays radiation range in the direction of the X-line over the two convex opposing end portions of X-line of first lens.

LAW OFFICES  
DENNISON, SCHULTZ & DOUGHERTY  
612 CRYSTAL SQUARE 4  
1745 JEFFERSON DAVIS HIGHWAY  
ARLINGTON, VIRGINIA 22202-3417  
703 412-1155